

Foreman - Bug #24219

The empty field for sockets (which is the default) causes ovirt provisioning to fail

07/10/2018 10:48 AM - Ivan Necas

Status: Duplicate	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description 1. go to host create form 2. try to provision on ovirt, without using any template (leaving the Virtual Machine tab untouched: notice the sockets field being empty) 3. result Failed to create a compute oVirt (oVirt) instance nell-diller.inecas.ovirt.test: Fault reason is "Operation Failed". Fault detail is "[Minimum number of sockets cannot be less than 1]". HTTP response code is 409. Expected: It should behave as before #22117	
Related issues:	
Related to Foreman - Bug #22117: Add support for specifying number for socket...	Closed
Is duplicate of Foreman - Bug #23196: Default values of cores sockets in new ...	Closed

History

#1 - 07/10/2018 10:48 AM - Ivan Necas

- Related to Bug #22117: Add support for specifying number for sockets for oVirt added

#2 - 07/10/2018 12:14 PM - Ivan Necas

- Status changed from New to Duplicate

#3 - 07/10/2018 12:15 PM - Ivan Necas

- Is duplicate of Bug #23196: Default values of cores sockets in new VM should be 1 added